		EAST SEARCH	2/10/06
	Hits	Search String	Databases
S1	977	predict\$3 with model\$1 with ((control near2 system\$1) or controller\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	118	S1 and ((plurality or multiple) near2 model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	117	S1 and ((smart or intelligent or learning) with ((control near2 system\$1) or controller\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>S4</b>	210	S2 or S3	EPO; JPO; DERWENT;
SS	39	S4 and (actuator\$1 with sensor\$1)	USPAT; EPO; JPO; DERWENT;
Se	97	S4 and (weight\$3 with ((control near2 system\$1) or controller\$1 or model\$1))	USPAT; EPO;
S7	22	S2 and S3	USPAT; EPO; JPO; DERWENT;
S8	=	S4 and (evaluat\$3 with model\$1 with ((control near2 system\$1) or controller\$1))	EPO, JPO, DERWENT;
88	16		EPO; JPO; DERWENT;
S11	33	S4 and ((predict\$3 or forecast\$3) with (future near2 state\$1))	USPAT; EPO; JPO; DERWENT;
S12	13	S4 and (repeat\$3 with predict\$3)	USPAT; EPO; JPO; DERWENT; I
S13	100	S4 and (predict\$3 with error\$1)	EPO; JPO; DERWENT;
S14	89	S6 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	140	S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S15	EPO; JPO; DERWENT;
S17	13	S4 and (weight\$3 with (fraction or part))	USPAT; EPO; JPO; DERWENT;
S18	20	S4 and (weight\$3 with (invest\$3 or modify\$3 or modification\$1))	EPO; JPO; DERWENT;
S19	977	predict\$3 with model\$1 with ((control near2 system\$1) or controller\$1)	EPO.
S20	118	S17 and ((plurality or multiple) near2 model\$1)	EPO; JPO; DERWENT;
S21	117	S17 and ((smart or intelligent or learning) with ((control near2 system\$1) or controller\$1))	EPO, JPO, DERWENT;
S22	210	S18 or S19	EPO,
S23	39	S20 and (actuator\$1 with sensor\$1)	JPO; DERWENT;
S24	97	S20 and (weight\$3 with ((control near2 system\$1) or controller\$1 or model\$1))	EPO; JPO; DERWENT;
S25	22	S18 and S19	JPO; DERWENT;
S26	=	S20 and (evaluat\$3 with model\$1 with ((control near2 system\$1) or controller\$1))	EPO; JPO; DERWENT;
227	16	S20 and (weight\$3 with initial\$4)	EPO; JPO; DERWENT;
S28	13	S20 and (weight\$3 with (fraction or part))	EPO; JPO; DERWENT;
S29	33	S20 and ((predict\$3 or forecast\$3) with (future near2 state\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	20	S20 and (weight\$3 with (invest\$3 or modify\$3 or modification\$1))	USPAT, EPO,
S31	13	S20 and (repeat\$3 with predict\$3)	USPAT, EPO, JPO, DERWENT,
S32	100	S20 and (predict\$3 with error\$1)	EPO; JPO; DERWENT; I
<b>S</b> 33	89	S22 and S30	EPO, JPO, DERWENT,
S34	140	S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S31	EPO; JPO; DERWENT;
S35	ო	S32 and (sum with weight\$1 with (one or "1"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	7	S20 and (fraction\$1 with weight\$1)	EPO; JPO; DERWENT;
S37	=	S17 and (fraction\$1 with weight\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
838	7	S17 and (error with (deviation or variance) with weight\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

## **EAST SEARCH**

2/10/06

Results of search set S47

Document Kind Codes Title
US 20050168973 A1 Artificial miniature, landscape model with three dimensionally variable colored LEDS

Issue Date Current OR 20050804 362/122

Abstract

20050707 700/30 20050616 342/195 20050519 706/46 20050407 704/4231 20050407 704/231 20050407 700/44 20050310 463/58 20050303 717/158 20050303 717/158 20041223 175/25 20041223 175/25 20041021 382/103 20041007 706/21 20040812 244/3.11 20040701 60/773 20040429 700/269 20031016 700/42	20030626 20030626 20030612 20030508 20030508 20030417 20030403 20020711 20020613 20020613 20050405 20041102 20041102 20041103 20040928 20040928 20040921 20040921
Adaptive multivariable process controller using model switching and attribute interpolation Multiple model radar tracking filter and systems and methods employing same Automatic working system  Data process unit and data process unit control program  Data process unit and data process unit control program  Integrated optimization and controller, model and accessory device to be used in the same Method, apparatus and computer program for compiling program using statistical information cybration control apparatus for automotive vehicle  Process for preparing polyethylene  Real-time drilling optimization based on MWD dynamic measurements  Method for Design of Multi-objective Robust Controllers  System and method for tracking a global shape of an object in motion  Bayesian neural networks for optimization and control  SYSTEM AND METHOD FOR PERIODICALLY ADAPTIVE GUIDANCE AND CONTROL  ADAPTIVE MODEL-BASED CONTROL SYSTEMS AND METHODS FOR CONTROLLING A Process control using on-line instrumentation and process models  State based adaptive feedback feedforward PID controller  System and method for operating a non-linear model with missing data for use in electronic coll System and method for pre-processing input data to a non-linear model sor use in electronic coll System and method for pre-processing input data to a non-linear model sor use in electronic coll System and method for pre-processing input data to a non-linear model sor use in electronic coll System and method for pre-processing input data to a non-linear model sor use in electronic colling on the processing input data to a non-linear model sor use in electronic colling or pre-processing input data to a non-linear model sor use in electronic colling or pre-processing input data to a non-linear model sor use in electronic colling or pre-processing input data to a non-linear model sor use in electronic colling or pre-processing input data to a non-linear model sor use in electronic colling or pre-processing input data for use in electronic colling or pre-proce	Plant control apparatus Method and apparatus for saving power in a global postioning system receiver Reusable software components for invoking computational models Method and system for mining large data sets Method and system for mining large data sets Kiln thermal and combustion control Learning systems and methods for market-based control of smart matter Adaptively detecting an event of interest Vertical motion detector for air traffic control System and method for real-time enterprise optimization Dynamically reconfigurable signal processing circuit, pattern recognition apparatus, and image System and method for providing a scalable objective metric for automatic video qual Vibration exciting apparatus and vibration testing system for structure using it Adaptation to unmeasured variables System and method for providing a scalable objective metric for automatic video quality evalua System and method for providing a scalable objective metric for automatic video quality evalua System and method for providing a scalable objective metric for automatic video qual Method and apparatus for saving power in a global positioning system receiver Weight identification method and feedback control method System and method for providing a scalable dynamic objective metric for automatic video qual Method for determination of spatial target probability using a model of multisensory processing Method for control of a plant Bayesian neural networks for optimization and control Vibration exciting apparatus and vibration testing apparatus for structure using same
US 20050149209 A1 US 20050128138 A1 US 20050075875 A1 US 20050075738 A1 US 20050050532 A1 US 20050050532 A1 US 2005005051 US 2004025183 A1 US 2004025183 A1 US 2004025183 A1 US 20040155142 A1 US 20040123600 A1 US 20040123600 A1 US 20040123600 A1 US 20040123600 A1 US 20040123600 A1 US 20040123600 A1	US 20030120360 A1 US 20030107514 A1 US 20030108952 A1 US 20030088322 A1 US 20030088322 A1 US 20030065409 A1 US 20030065409 A1 US 20030066130 A1 US 200200181799 A1 US 200200181799 A1 US 200200181799 A1 US 2002004567 A1 US 20020042667 A1 US 20020042667 A1 US 20020042667 A1 US 20020042667 A1 US 6876381 B2 US 6876594 B2 US 6775087 B2 US 677508 B1

20030819 716/10 20030805 701/4 20030729 345/419 20030610 700/42 20030610 73/633 20030510 706/14 20020611 360/75 20020416 219/497 20011030 345/420 20010508 700/29 20010327 219/497 19990727 373/50 19980428 381/71.1 19960813 700/97 19960813 700/97 19960604 604/65 19951212 717/160 19950418 700/31 19940125 446/68 19931221 375/232 19910423 700/30 19961118 244/13 20050616	19860723 NA
US 6609238 B1 Vertical motion detector for air traffic control US 6677908 B1 Vertical motion detector for air traffic control US 6677908 B1 Adaptive feedback/feedforward PID controller US 6577308 B1 Adaptive feedback/feedforward PID controller US 657308 B1 Multiple degree of freedback/feedforward PID controller US 637303 B1 Adaptation to unmeasured variables US 637303 B1 Adaptation to unmeasured variables US 637062 B1 Adaptation to unmeasured variables US 637062 B1 Adaptation to unmeasured variables US 637062 B1 Adaptation to unmeasured variables US 637063 B1 Adaptation to unmeasured variables US 637063 B1 Adaptation to unmeasured variables US 637063 B1 Adaptation to unmeasured variables US 637064 A Wultiple input electrode gap controller US 539264 A Wultiple input electrode gap controller US 5346312 A Supporting neural network method for process operation US 5346312 A US 6307244 A Wultiple input electrode gap controller US 5408405 A US 6377633 A US 6377763 A US 63777763 A US 63777763 A US 6377777 A US 637777 A US 63777	Graph modelling circuit - has control unit based on logic gates to enable multiple branch model
US 6609238 B1 US 6604028 B2 US 6604028 B1 US 6577908 B1 US 6575037 B2 US 650500 B2 US 650500 B2 US 6302454 B1 US 6404581 B1 US 630062 B1 US 6310619 B1 US 6310619 B1 US 6310619 B1 US 6310619 B1 US 6310619 B1 US 6310619 B1 US 543108 A US 5776842 A US 577633 A US 5776842 A US 5776842 A US 5776842 A US 5776842 A US 5776842 A US 5776843 A US 5776843 A US 5776843 A US 5408405 A US 5408405 A US 5408405 A US 5408405 A US 5408405 A US 5408405 A US 55010473 A US 52050128138 A	SU 1246110 A